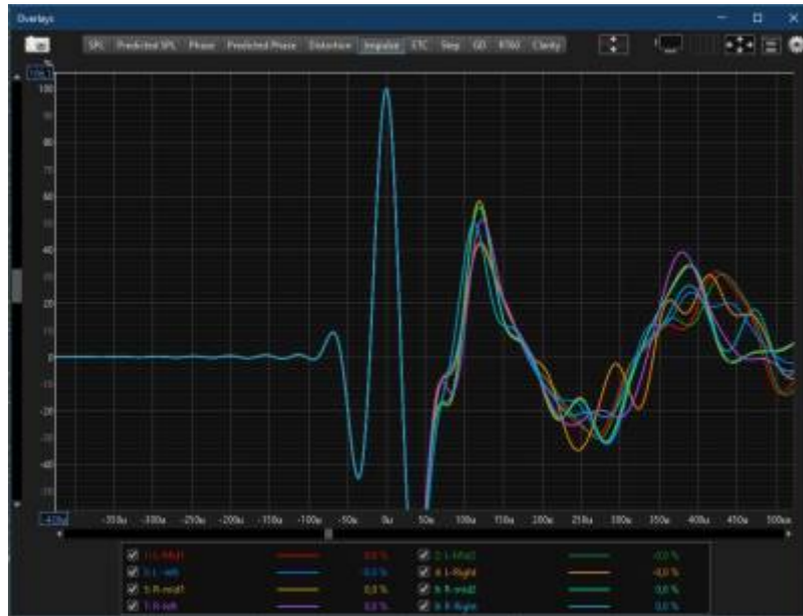


Alignment

Measurements timing information

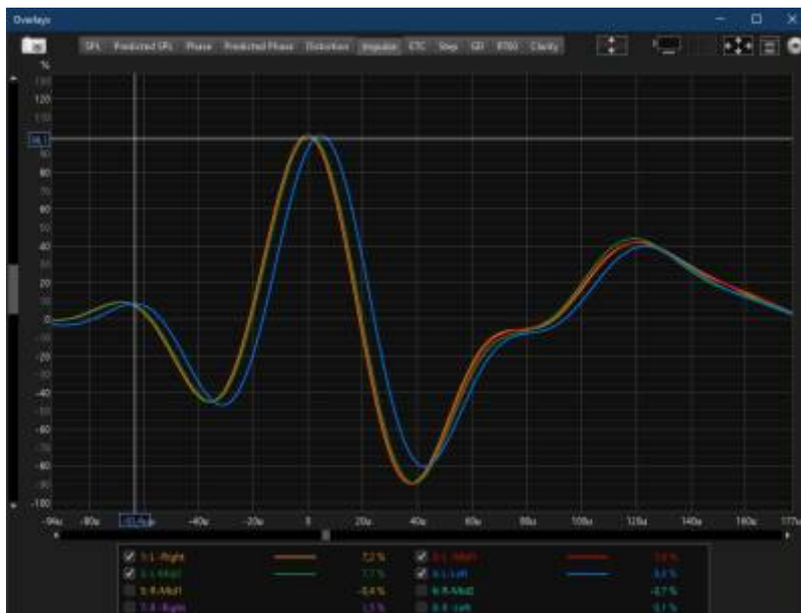
Measurement without timing

If a measurement was done without the option: "Use acoustic timing reference" there is no timing information and aligning is not required. REW will automatically have the Pulse Responses starting at 0 ms.



Measurement with timing

If a measurement was done with the option: "Use acoustic timing reference" there is timing information and aligning might be required. REW will show timing information with the Pulse Responses.



Set t=0 Manually

You can manually define the t=0 for a particular measurement, by the following steps:

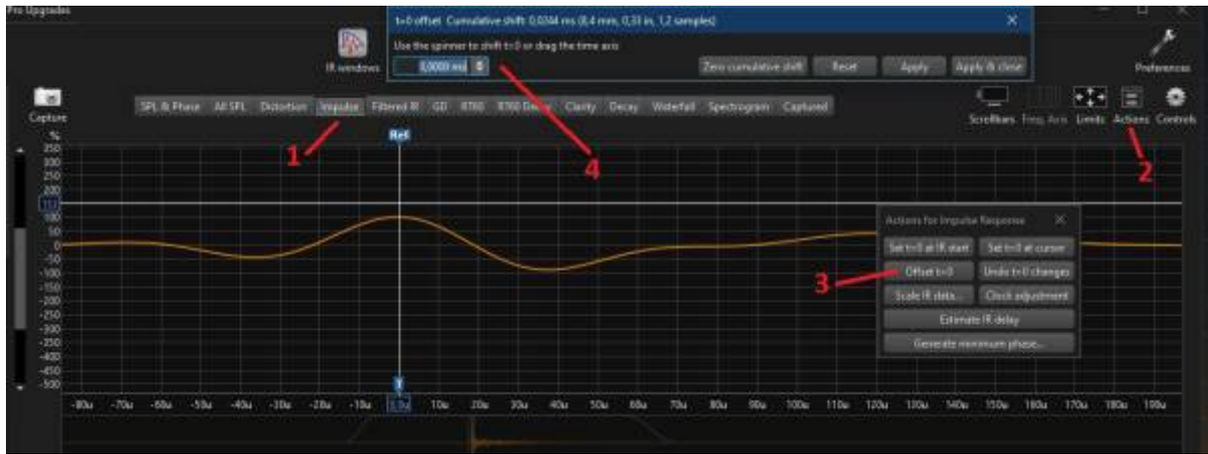
1. Select the proper measurement and select the "Impulse" tab.
2. Press action and put the cursor where t=0 should be
3. Press "Set t=0 at cursor"



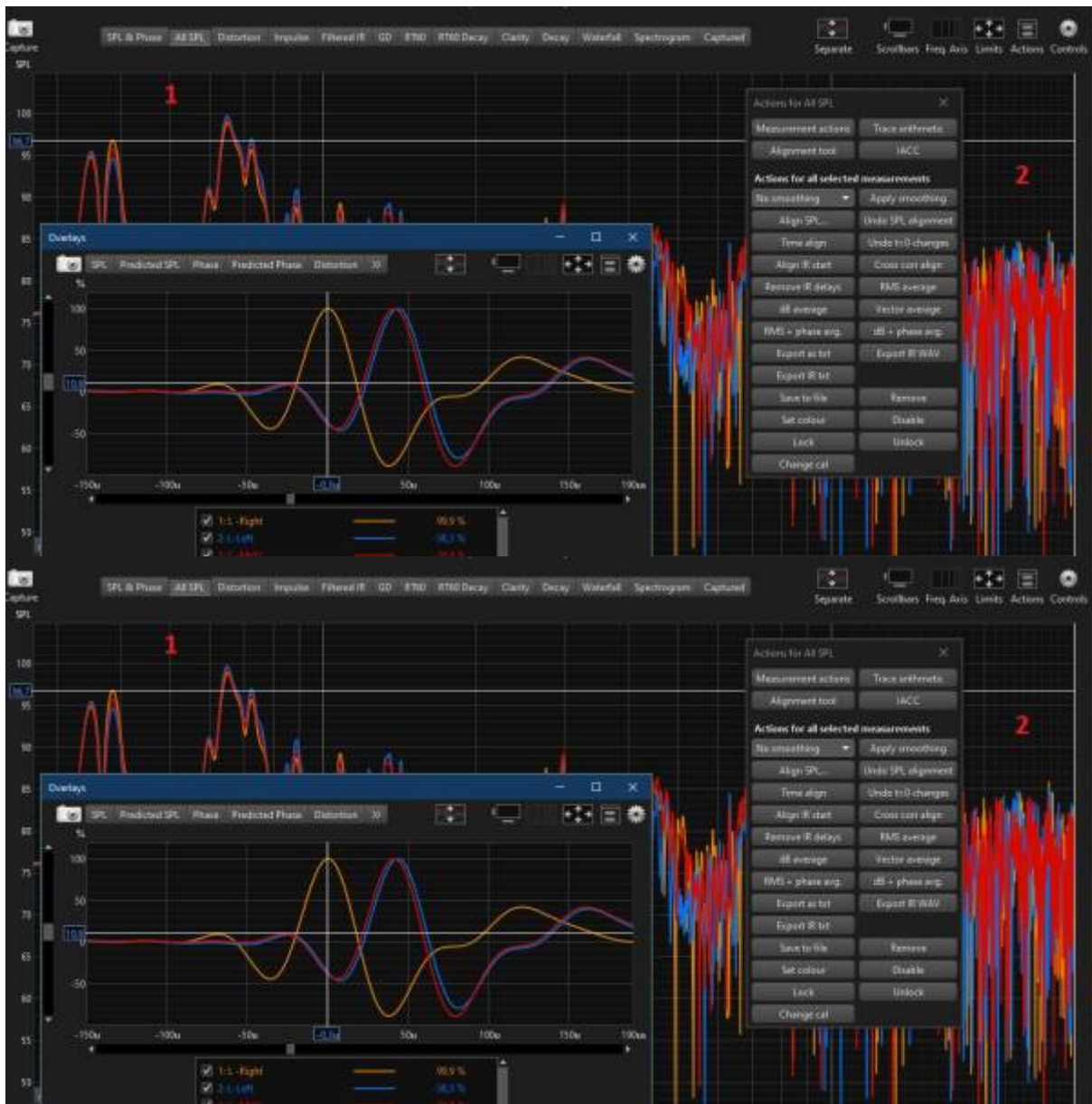
Shift Adjust Manually

You can manually define an offset for a particular measurement, by the following steps:

1. Select the proper measurement and select the "Impulse" tab.
2. Press action
3. Press "Offset t=0"
4. Adjust the offset



Cross Correlation Align



From:

<https://wiki.oscardegroot.nl/> - **HomeWiki**

Permanent link:

<https://wiki.oscardegroot.nl/doku.php?id=audio:rew:time-alignment&rev=1766346330>

Last update: **2025/12/21 19:45**

